

FIG. 2

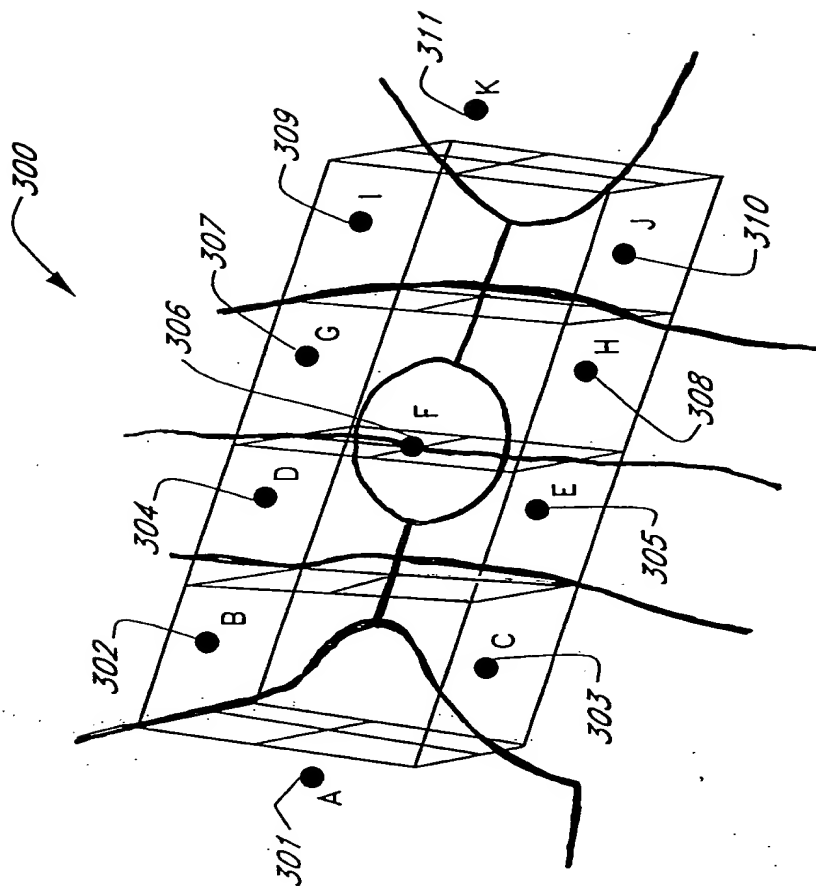


FIG. 3

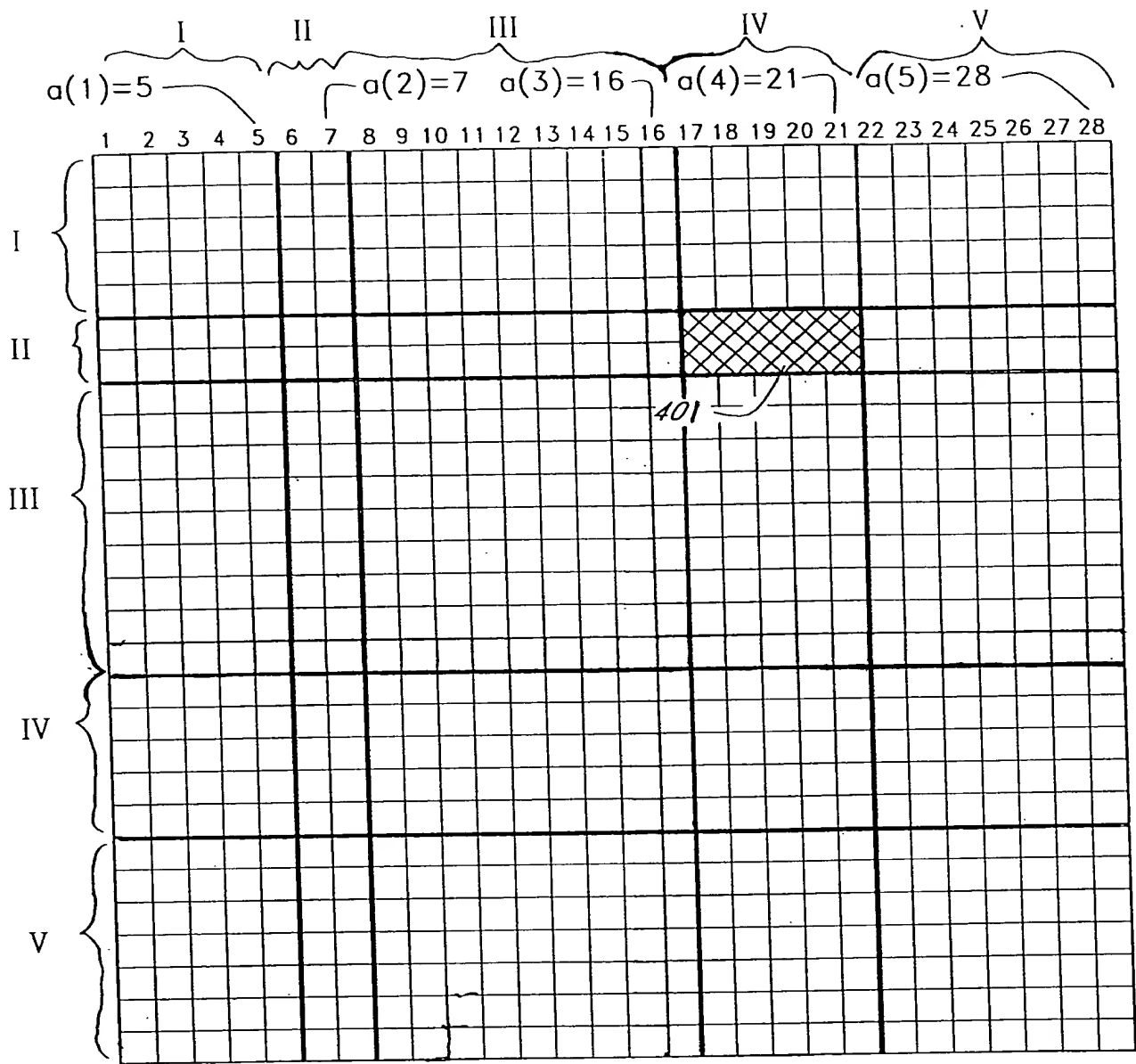
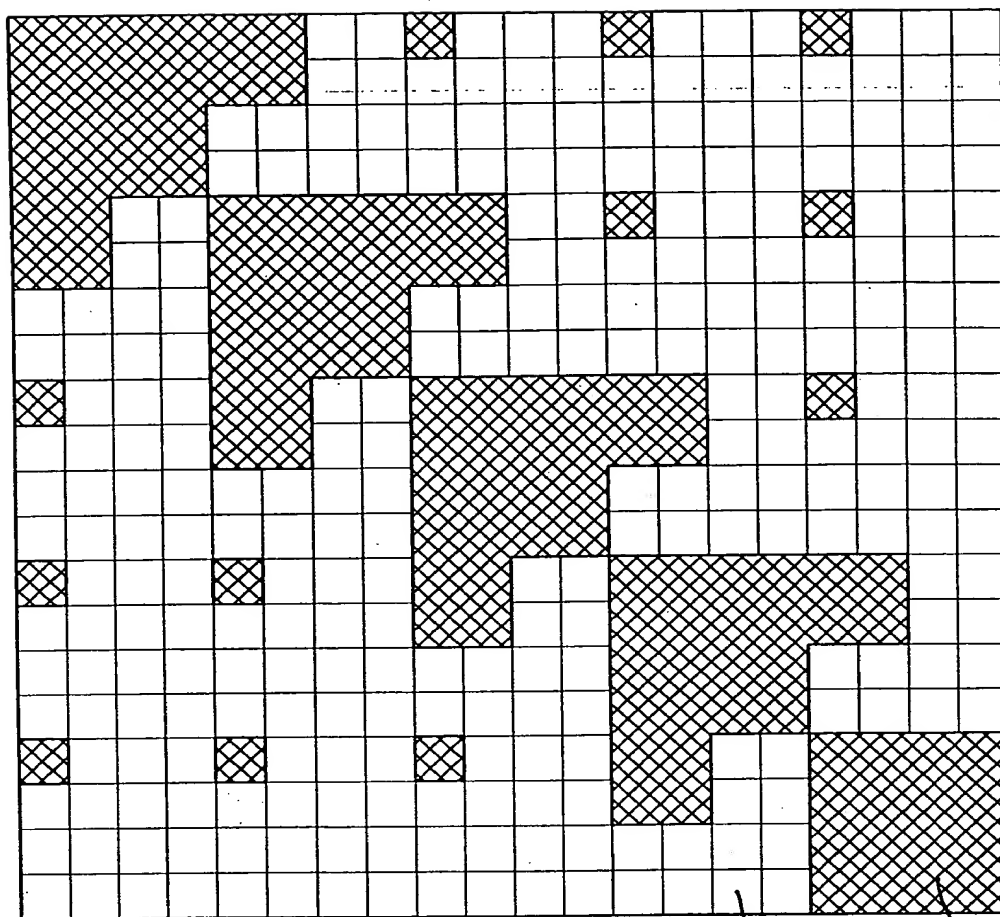


FIG. 4

400

006260" 224960

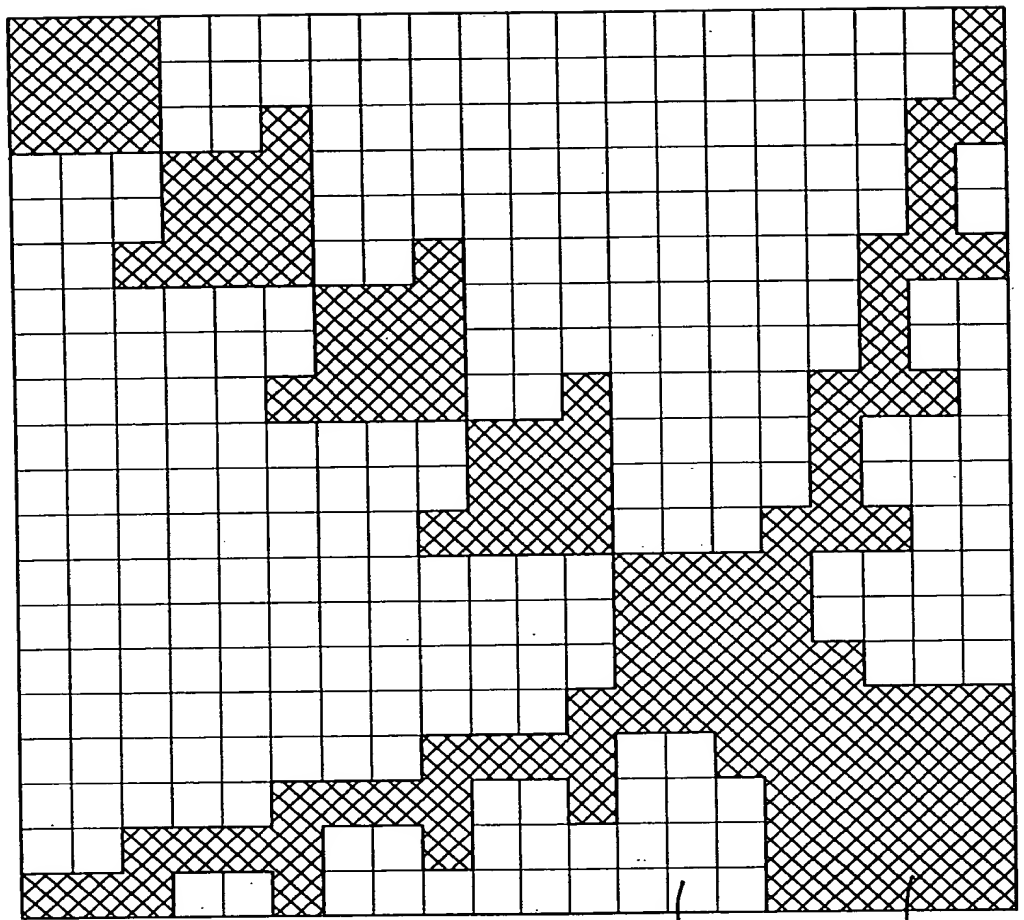


500

FIG. 5

501

502



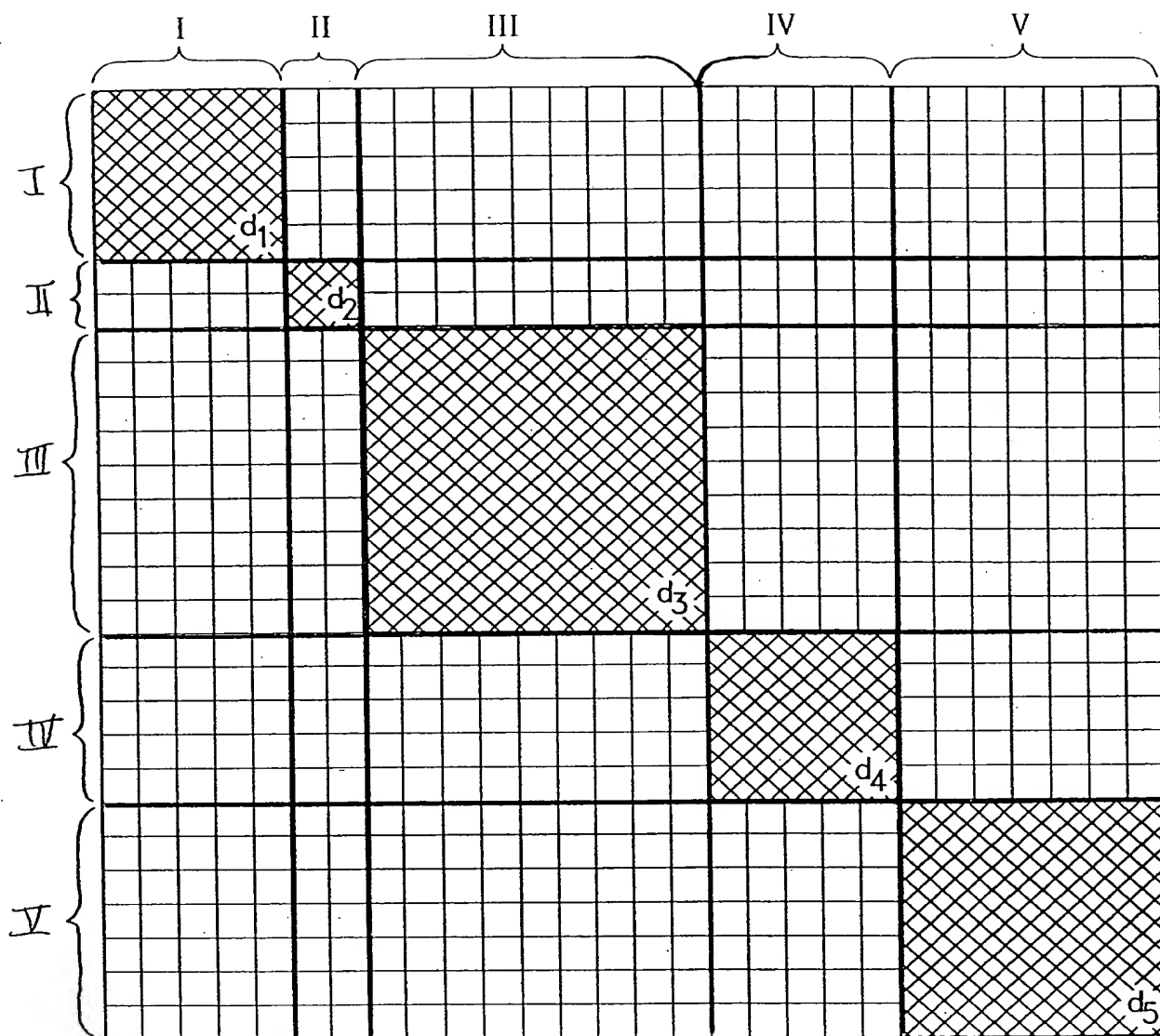
600

FIG. 6

601

602

006267-05900



700 ↗

FIG. 7

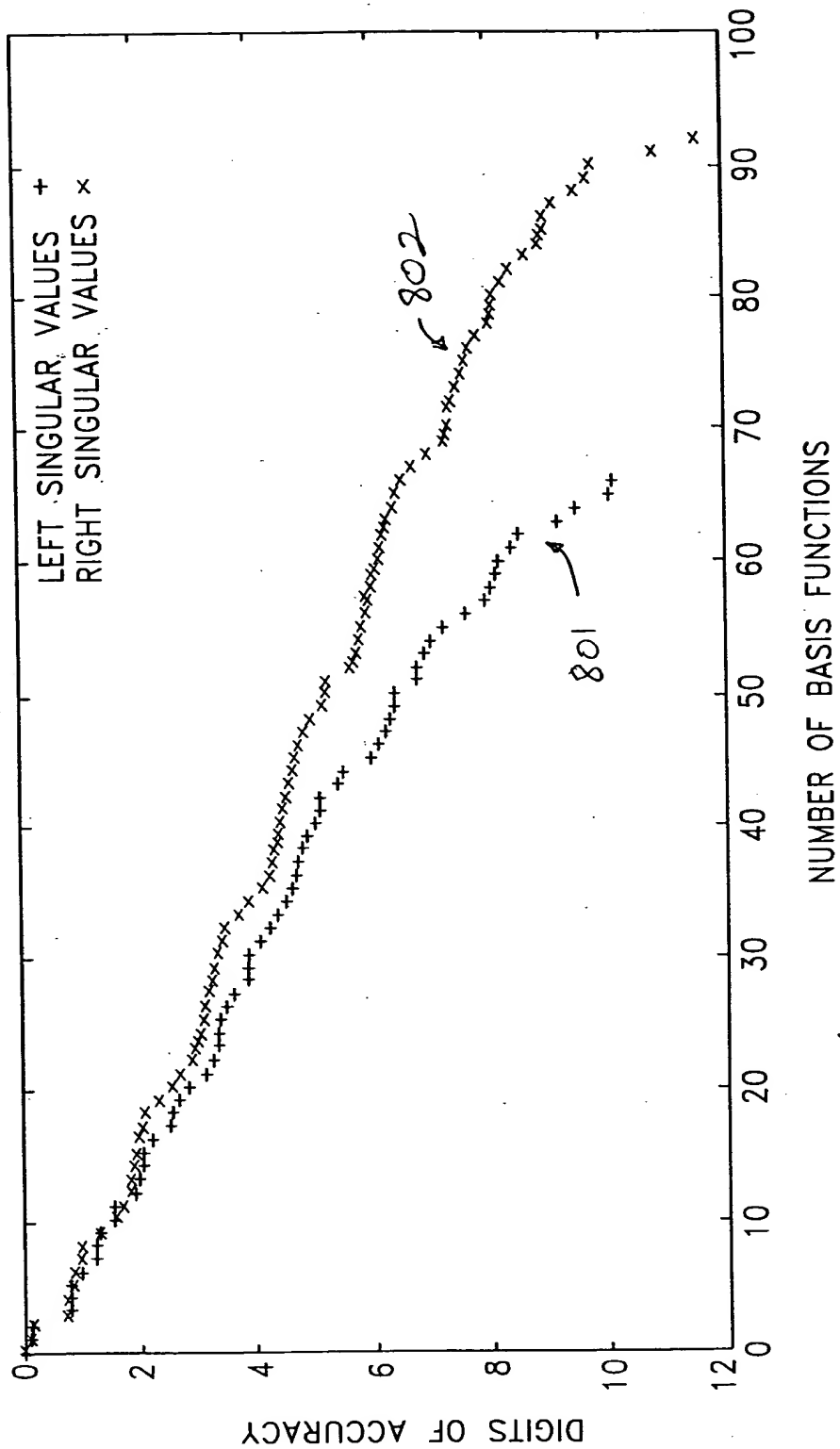


FIG. 8

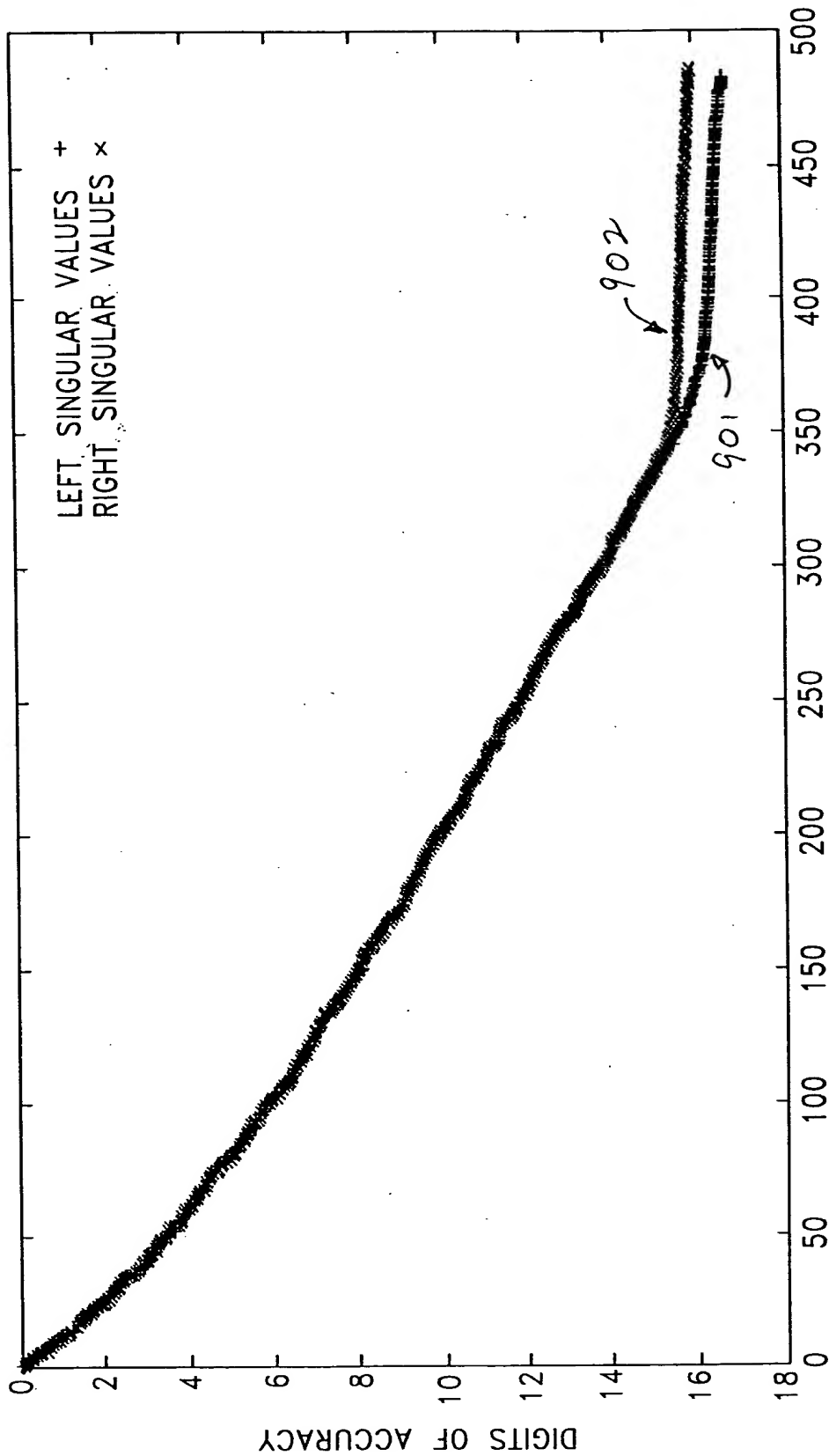


FIG. 9

900

10A
10B

1000
↓

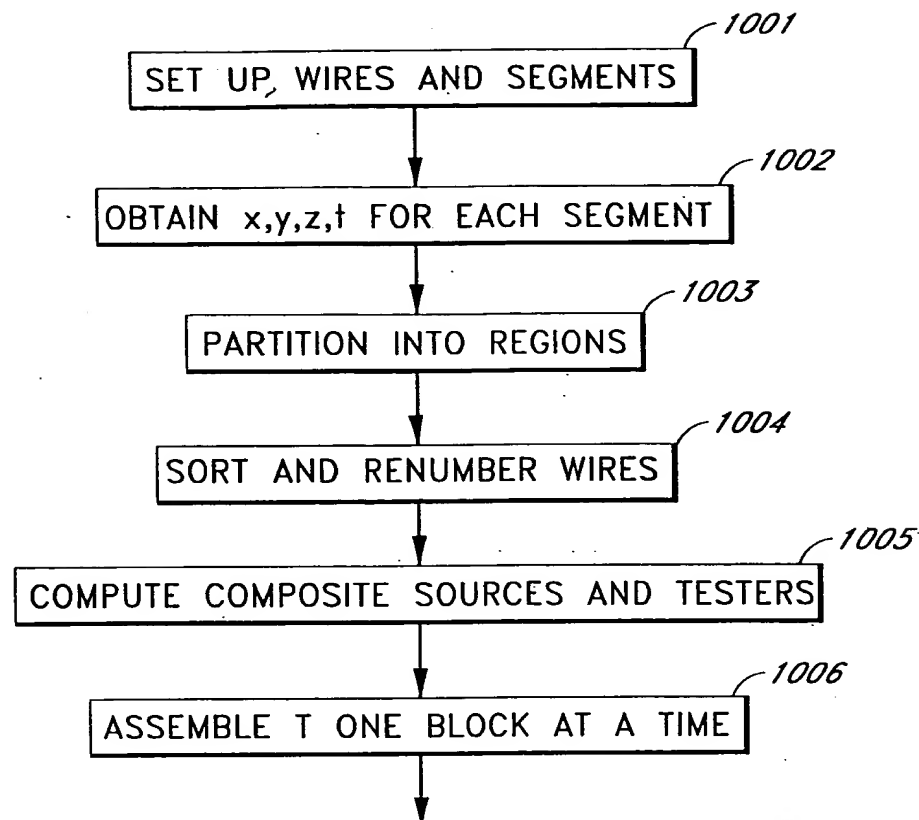


FIG. 10 A

00676727 092900

Apply Solver permutation T
giving T^{\wedge} (1007)

Compute E (1009)

Compute $\mathbf{D}^L \mathbf{E}'$ (1011)

Apply Solver permutation
to $D^L E$ giving $(D^L E)^\wedge$
(1012)

Solve for (Y^*) in

$$T^*(Y^*) = (D^L E^*)^*$$

(1013)

Apply inverse of Solver permutation to Y^* to get Y (1014)

Compute \mathbf{J}' from

$$\mathbf{J}' = \mathbf{D}^R \mathbf{Y} \quad (1015)$$

Apply inverse of region permutation to J' giving J (1016)

Solve T using : a :
REORDERING MATRIX
(1017) SOLVER

Compute E (1018)

Apply Region permutation
to E giving E' (1019)

Compute $\mathbf{D}^L \mathbf{E}'$ (1020)

Solve for \mathbf{Y} in

$$\mathbf{T} \mathbf{Y} = \mathbf{D}^L \mathbf{E}'$$

(1021)

Compute J' from

$$J' = D^R Y \quad (1022)$$

Apply inverse of region permutation to J' giving J (1023)

006260" 2232960

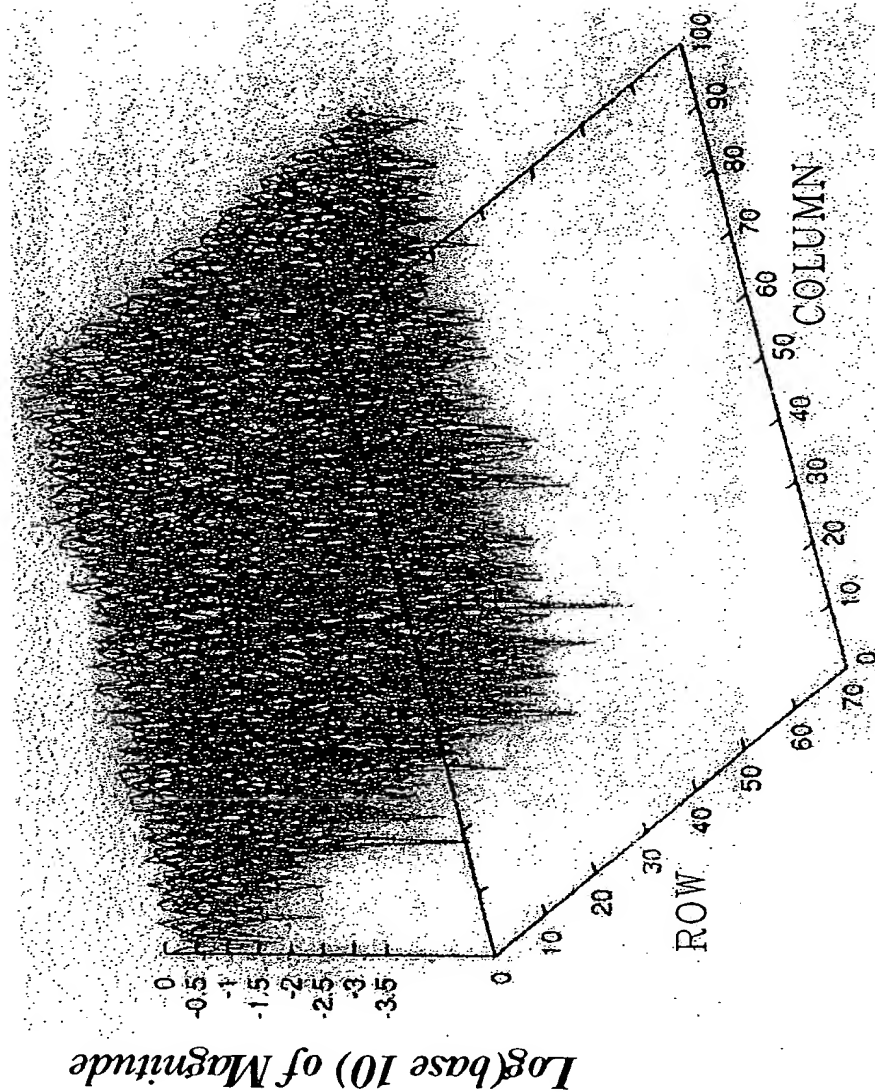


FIG. 11

000260" 2292960

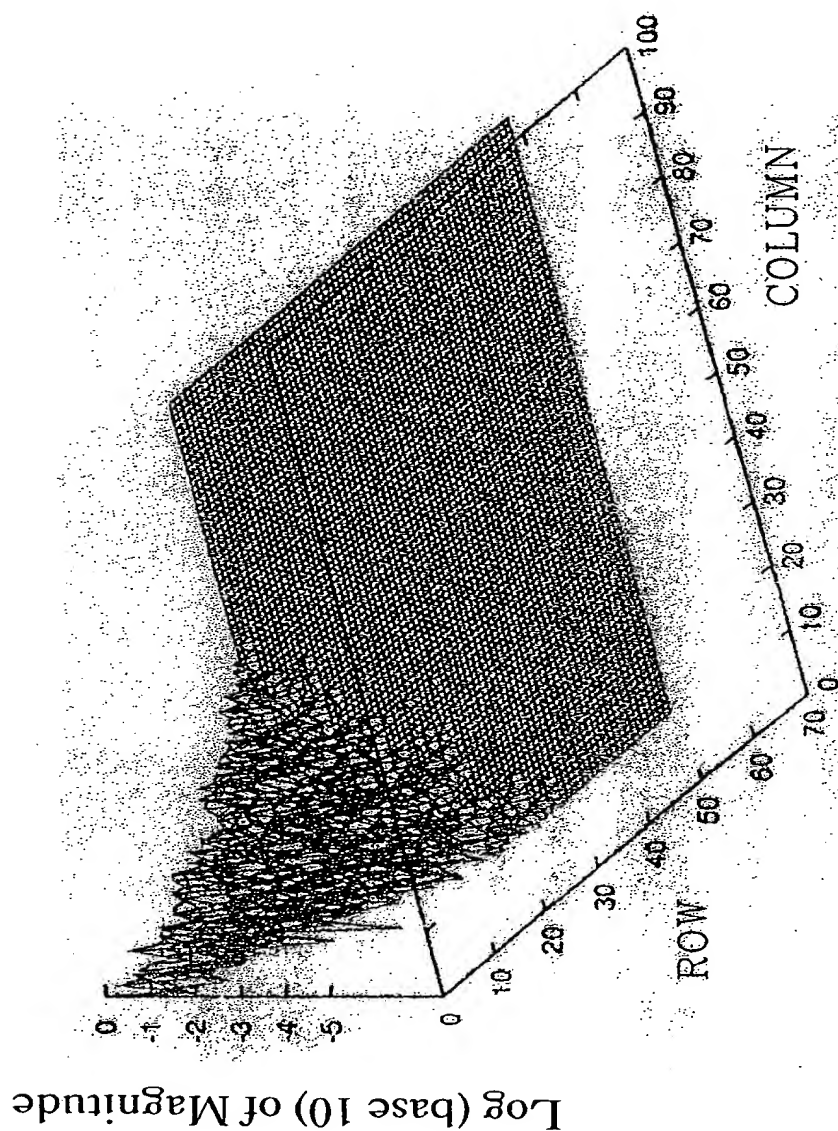


FIG. 12